contr

selective relative movement within said receptor body,

said actuator means having a manually operated element being accessible from the outside of said receptor body,

a pair of locking elements mounted in said receptor body in operative relationship to said actuator means at a position between the spaced prongs for selectively engaging the punched holes of the male plug locking the prongs of the male plug to said receptor body,

said actuator means being movable to a first position
between the spaced prongs for permitting insertion and removal of
the prongs relative to said locking elements, and

said actuator means being movable to a second position

between the spaced prongs in said receptor for simultaneously

urging said pair of locking elements outward in opposite

directions into locking contact with the prongs of the male plug,

[The female receptor according to Claim 1 wherein] said locking

elements are a pair of balls.

A. (twice amended) A locking female electrical receptor comprising

P) a female receptor body having a pair of holes for receiving the spaced prongs having punched holes of a male plug for electrically connecting two electrical lines respectively coupled to said receptor body and the male plug,

said receptor body having actuator means mounted for selective relative movement within said receptor body,

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